

=> s auction and internet

264 AUCTION
3290 INTERNET
L1 16 AUCTION AND INTERNET

=> s internet access

3290 INTERNET
310350 ACCESS
L2 235 INTERNET ACCESS
(INTERNET(W)ACCESS)

=> s l2 and service provider

157773 SERVICE
5073 PROVIDER
2252 SERVICE PROVIDER
(SERVICE(W) PROVIDER)
L3 80 L2 AND SERVICE PROVIDER

=> d hist

(FILE 'USPAT' ENTERED AT 06:53:02 ON 28 APR 1999)

L1 16 S AUCTION AND INTERNET
L2 235 S INTERNET ACCESS
L3 80 S L2 AND SERVICE PROVIDER

=> s 5884284/pn

L1 1 5884284/PN

=> s 5881234/pn

L2 1 5881234/PN

=> s 5845267/pn

L3 1 5845267/PN

=> s 5819092/pn

L4 1 5819092/PN

=> s 5815665/pn

L5 1 5815665/PN

=> s 5794221/pn

L6 1 5794221/PN

=> d ll all

cable TV
P

P

P

=> s udp and user datagram?

```
      859 UDP
    293100 USER
      641 DATAGRAM?
      212 USER DATAGRAM?
          (USER(W) DATAGRAM?)
L1      184 UDP AND USER DATAGRAM?
```

=> s l1 and user datagram protocol

```
    293100 USER
      583 DATAGRAM
    44557 PROTOCOL
      197 USER DATAGRAM PROTOCOL
          (USER(W) DATAGRAM(W) PROTOCOL)
L2      183 L1 AND USER DATAGRAM PROTOCOL
```

=> s l1 and "udp/ip"

```
      859 "UDP"
    12475 "IP"
      92 "UDP/IP"
          ("UDP"(W) "IP")
L3      33 L1 AND "UDP/IP"
```

=> s l3 and 705/clas

```
    3281 705/CLAS
L4      0 L3 AND 705/CLAS
```

=> s l3 and verification

```
    21224 VERIFICATION
L5      14 L3 AND VERIFICATION
```

=> d cit 1-

1. 5,896,382, Apr. 20, 1999, Method and apparatus for communicating information between a headend and subscriber over a wide area network; Glenn A. Davis, et al., 370/401, 347, 449 [IMAGE AVAILABLE]
2. 5,889,958, Mar. 30, 1999, Network access control system and process; Steven M. Willens, 709/229 [IMAGE AVAILABLE]
3. 5,867,494, Feb. 2, 1999, System, method and article of manufacture with integrated video conferencing billing in a communication system architecture; Sridhar Krishnaswamy, et al., 370/352, 389, 392; 379/90.01, 93.07, 114 [IMAGE AVAILABLE]
4. 5,809,415, Sep. 15, 1998, Method and architecture for an interactive two-way data communication network; Alain Rossmann, 455/422; 370/352, 383; 379/88.13; 455/31.2, 31.3, 426 [IMAGE AVAILABLE]
5. 5,799,016, Aug. 25, 1998, Network addressing scheme encoding communication channel information; Arthur E. Onweller, 370/401, 409 [IMAGE AVAILABLE]

6. 5,790,548, Aug. 4, 1998, Universal access multimedia data network; Kamran Sistanizadeh, et al., 370/401 [IMAGE AVAILABLE]
7. 5,774,695, Jun. 30, 1998, Protocol interface gateway and method of connecting an emulator to a network; Kevin Autrey, et al., 395/500; 1/1; 364/578; 709/227 [IMAGE AVAILABLE]
8. 5,764,756, Jun. 9, 1998, Networked telephony central offices; Arthur E. Onweller, 379/242; 370/352, 401, 405, 410; 379/1, 12, 15 [IMAGE AVAILABLE]
9. 5,732,213, Mar. 24, 1998, System and method of testing open systems interconnection (OSI) layers in telecommunication networks; Robert J. Gessel, et al., 395/200.54; 370/235, 241, 466, 901, 912; 709/227, 230 [IMAGE AVAILABLE]
10. 5,610,920, Mar. 11, 1997, Coupling of voice and computer resources over networks; Michael J. Doll, et al., 370/389, 260; 379/159 [IMAGE AVAILABLE]
11. 5,594,732, Jan. 14, 1997, Bridging and signalling subsystems and methods for private and hybrid communications systems including multimedia systems; Robert T. Bell, et al., 370/401, 410, 471 [IMAGE AVAILABLE]
12. 5,583,940, Dec. 10, 1996, Method, apparatus and device for enciphering messages transmitted between interconnected networks; Andrei Vidrascu, et al., 380/49; 235/380, 382; 380/9, 23, 25, 29 [IMAGE AVAILABLE]
13. 5,497,463, Mar. 5, 1996, Ally mechanism for interconnecting non-distributed computing environment (DCE) and DCE systems to operate in a network system; Scott A. Stein, et al., 395/200.33; 364/280, 280.6, 283.1, 284.2, DIG.1; 395/500; 707/3; 709/304 [IMAGE AVAILABLE]
14. 5,438,614, Aug. 1, 1995, Modem management techniques; Christopher J. Rozman, et al., 379/93.08 [IMAGE AVAILABLE]

=> s electron? (p) shop?

446567 ELECTRON?
21367 SHOP?
L1 1004 ELECTRON? (P) SHOP?

=> s l1 and data?(3a)network?

504849 DATA?
160544 NETWORK?
16992 DATA?(3A)NETWORK?
L2 133 L1 AND DATA?(3A)NETWORK?

=> s l2 and internet?

3489 INTERNET?
L3 36 L2 AND INTERNET?

=> s l3 and (html or hypertext or http or url or udp)

497 HTML
679 HYPERTEXT
500 HTTP
424 URL
849 UDP
L4 14 L3 AND (HTML OR HYPERTEXT OR HTTP OR URL OR UDP)

=> s l1 and remote?(p)access?

247230 REMOTE?
427361 ACCESS?
21556 REMOTE?(P)ACCESS?
L5 183 L1 AND REMOTE?(P)ACCESS?

=> s l5 and l3

L6 23 L5 AND L3

=> s l5 and l2

L7 78 L5 AND L2

=> s 705/1/ccls

L9 189 705/1/CCLS

=> s l9 and data network?

503082 DATA
160544 NETWORK?
2434 DATA NETWORK?
(DATA(W)NETWORK?)
L10 7 L9 AND DATA NETWORK?

=> s client?(9a)account? and internet?

6702 CLIENT?
181133 ACCOUNT?
338 CLIENT?(9A)ACCOUNT?
3489 INTERNET?
L11 76 CLIENT?(9A)ACCOUNT? AND INTERNET?

=> s electron? commerce?

446567 ELECTRON?
11046 COMMERCE?
L15 96 ELECTRON? COMMERCE?
(ELECTRON?(W)COMMERCE?)